Storage for Bulk Goods with Overhead Withdrawal

Abstract

A storage device for interlocking bulk goods, comprising:

- a) a storage container (3);
- b) a feeding device for filling the storage container (3) with the bulk goods;
- and spiked shafts (10) arranged in the storage container (3) which are rotary driven about their rotational axes (Dw) and mate with each other in order to convey the bulk goods to be withdrawn from the storage container (3) in a conveying direction perpendicular to their rotational axes (Dw);
- d) wherein the spiked shafts (10) are arranged such that they engage with the bulk goods in order to withdraw them from above.